

The contents of this document may change periodically. Please visit our website at https://osfm.fire.ca.gov/divisions/fire-and-life-safety-division/ for the most up to date version of these instructions.

1 TABLE OF CONTENTS

2	DO YOU NEED A PERMIT?	2
3	PRELIMINARY PROJECT REVIEW MEETINGS (OPTIONAL)	2
4	STATUS INQUIRIES	3
5	DEFERRED PERMIT SUBMITTALS	3
6	BID AND REFERENCE DRAWINGS AND DOCUMENTS	4
7	PHASED PLAN REVIEW	5
8	LOCAL FIRE AUTHORITY – ACCESS APPROVAL FORM	5
9	ALTERNATE MEANS AND METHODS REQUEST (AMMR)	5
10	PERMIT EXTENSIONS	5
11	OVER THE COUNTER (OTC) REVIEWS	6
12	ADDENDUMS	7
13	MULTIPLE BUILDINGS IN ONE SET OF PLANS	9
14	PAPER PLAN REVIEW	10
15	ELECTRONIC PLAN REVIEW (EPR)	11
16	TITLE BLOCK CONFIGURATION AND STAMP LOCATION	15
17	DRAWING SCALE REQUIREMENTS	16
18	GETTING STARTED – PLAN REVIEW APPLICATION AND SUBMISSION	20
19	RESPONSE TO PLAN REVIEW COMMENTS AND BACKCHECK RESUBMITTAL	27
20	COMMON MISTAKES	30

3/24/2023 Page 1 of 30



Please see the information provided below prior to submitting your documents, and then see the **GETTING STARTED SECTION** when you are ready to submit.

2 DO YOU NEED A PERMIT?

- Work that requires a permit can be determined by reviewing California Code of Regulations (CCR) Title 24, Part 2 California Building Code (CBC) §105.2, and CCR Title 24 California Fire Code (CFC) §105.6 through §105.6.24. Additional information regarding required permits may be found at: Project Elements That Can Be Started Ahead of OSFM Permitting
- A GOVmotus application is required for:
 - Each building and/or structure required to have a permit
 - Deferred submittals need to have a GOVmotus application for each building
- Phased Reviews need a permit for each building in each review phase
- For multiple buildings submitted in one plan set, each building will need a permit.
 See the <u>MULTIPLE BUILDINGS IN ONE SET</u> section for more information

3 PRELIMINARY PROJECT REVIEW MEETINGS (OPTIONAL)

- Requires a GOVmotus application to be saved in DRAFT status <u>prior to the</u> meeting
- The application permit number shall be provided at time of a meeting request
- Staff time will be billed to the respective State agency via the identified application permit number

3/24/2023 Page 2 of 30



4 STATUS INQUIRIES

Plan Review queue times

- Plans are reviewed on a first come, first served basis
- Review queue times are approximately 8 weeks prior to the start of the review
- Actual review time is dependent on the size, complexity, and quality of the documents provided

Notifications

- Updates are not provided during the review
- GOVmotus and ProjectDox will auto generate e-mail notifications at each review milestone within the process

5 DEFERRED PERMIT SUBMITTALS

Deferred submittals will not be accepted for review until after the construction plans for the project have been approved and issued a permit.

OSFM only allows the following elements to be deferred (unless otherwise previously approved):

- Fire Alarms/Emergency Voice Evacuation systems
- Fire Sprinklers/Suppression systems
- Emergency Responder Radio Coverage systems

Please state the types of systems being deferred (Ex: NFPA 13 (or 13R or 13D) Fire Sprinklers; NFPA 72 Manual (or Automatic) Fire Alarm system with Emergency Voice Evacuation; UL 300 or Clean Agent Fire Suppression system).

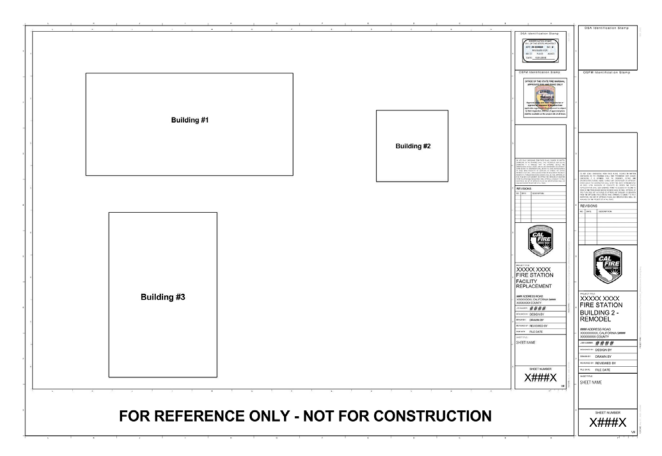
3/24/2023 Page 3 of 30



6 BID AND REFERENCE DRAWINGS AND DOCUMENTS

6.1 Paper AND Electronic Plans

- All bid drawings and documents shall be <u>clearly</u> marked with a large label with the following text:
 - BID DOCUMENT NOT FOR CONSTRUCTION
- All reference drawings and documents shall be <u>clearly</u> marked with a large label with the following text:
 - FOR REFERENCE ONLY NOT FOR CONSTRUCTION
- Drawings from previous projects that are being submitted for reference shall be provided as a reduced scan onto a sheet for the new project (see example below)
- If the reference drawings are part of a previously approved GOVmotus permit, the approved drawings can be referenced by identifying the GOVmotus permit number the plans were approved under in a note on the new submittal.



3/24/2023 Page 4 of 30



7 PHASED PLAN REVIEW

Please see the <u>Phased Plan Review Guidelines</u> for large projects wishing to utilize a phased review process. Ensure each building in each phase has a permit as noted under the <u>DO YOU NEED A PERMIT?</u> section

8 LOCAL FIRE AUTHORITY – ACCESS APPROVAL FORM

This <u>form</u> must be submitted to the local fire department for them to review and approve the elements that directly impact their response to emergencies. The form shall accompany applicable plan sheets for the project. Once signed, the form must be scanned onto the plans prior to submission to the OSFM.

9 ALTERNATE MEANS AND METHODS REQUEST (AMMR)

- AMMR's shall utilize the existing GOVmotus project application
- AMMR's shall utilize the <u>REQUEST FOR ALTERNATE MEANS OF PROTECTION</u> form and be <u>submitted with the plans for review</u>
- If approved, the OSFM signed AMMR shall be scanned and placed on the construction drawings prior to permit approval.
- See a sample AMMR <u>here</u>

10 PERMIT EXTENSIONS

- Permits shall remain valid if the work is commenced within 12 months of their issuance unless the work authorized by the permit has been abandoned
- One or more extensions of time may be granted for periods of not more than 180 days per extension. Permit extensions shall not be extended beyond a 180-day period into a new code cycle that has taken effect
- The permittee shall request an extension in writing and demonstrate justifiable cause for the extension in accordance with the <u>OSFM permit extension process</u>

3/24/2023 Page 5 of 30



11 OVER THE COUNTER (OTC) REVIEWS

11.1 WHAT CAN BE REVIEWED AS AN OTC?

Examples of projects that are acceptable for OTC review, limited to 60 minutes:

- Minor interior tenant improvements which do not affect the means of egress
- Reroofing
- Removal and replacement of roof or ground HVAC units
- Exterior and interior barrier removal & accessible path of travel improvements
- Exterior site improvements, such as fences, walls, utilities, and landscaping, etc. which do not affect the means of egress or the emergency vehicle access.
- Removal and replacement of existing exterior siding, windows, doors, and similar for Type V-N construction
- Alterations to fire sprinkler systems involving no more than 20 sprinklers

Examples of projects that do not quality for OTC review:

- Addition or expansion to an existing building
- New buildings
- Projects that include hazardous materials
- Projects that include high-piled storage
- Projects that take longer than 60 minutes to review
- Projects that include a change of occupancy classification
- Project that includes alterations to the means of egress such as rated corridors, interior and exterior stairs, ramps, or exit passageways
- Projects that include emergency (Level 1), or stand-by (Level 2) generators requiring compliance with CCR Title 24 California Electrical Code (CEC) Article 700, 701, and National Fire Protection Association (NFPA) 110

3/24/2023 Page 6 of 30



11.2 OTC INFORMATION

- OTC hours are on Tuesdays from 8:30am to 12:30pm. Check-in starts at 8:00 am
- Projects are handled on a first come, first served basis with no guarantee of review depending on the number of applicants at the time of arrival
- Reviews are limited to one hour with the last appointment starting at 12:30pm
- Applications for a permit shall be completed in GOVmotus prior to arrival
 - o Provide a copy of application when signing in for review
- Plans shall be in accordance with the requirements found under <u>PAPER PLAN</u> REVIEW
- Plans that have already been submitted through our normal process will not be taken out of the queue for an OTC review
- Due to limited space, one project representative and one design professional with signature authority will be allowed to attend the review
- Electronic OTCs are not permitted at this time

12 ADDENDUMS

For the purposes of our office, addendums are changes requested to be made to approved documents before work has commenced. Requests for addendums will utilize the existing permit that the original plans were approved under.

12.1 Paper Format

- Provide the approved GOVmotus application number with submittal
- Provide revised sheets for review
- Upload the original approved plans into Manage Documents in the permit application
- Ensure that all revisions are clouded
- Provide a change narrative to assist the reviewer in identifying the changes made
- Amended construction documents shall be slip sheeted into the previously approved set and the entire submittal shall be scanned and uploaded again as a complete set

3/24/2023 Page 7 of 30



12.2 ELECTRONIC FORMAT

- Request a new addendum workflow from <u>OSFMFireLifeSafetyGOVmotus@fire.ca.gov</u>
- Reference the approved GOVmotus application number in the request
- Once a new Upload and Submit task is received:
 - Provide a change narrative to assist reviewer in identifying changes made uploaded to the Reference Docs folder
 - Upload and submit only your revised sheets following all of the requirements and processes defined in <u>ELECTRONIC PLAN REVIEW</u>

3/24/2023 Page 8 of 30



13 MULTIPLE BUILDINGS IN ONE SET OF PLANS

As a submittal option, when there is work at the same facility location for multiple buildings in the scope of the project, all buildings may be submitted on one single set of plans, with a separate permit application for each building in the plan set. This option does not allow ANY work on the buildings to commence until the entire plan set has been approved. If there is a need to start work on any building prior to full plan approval, that building must be submitted in a separate set of plans and must be removed from the multi-building submittal. Once a multi-building plan set has been submitted, this cannot be undone without starting the entire process over; please plan accordingly.

The following are the requirements for submitting a multi-building plan set:

- Provide one single set of plans that complies with the OSFM <u>PAPER PLAN</u> REVIEW or ELECTRONIC PLAN REVIEW requirements
- Provide one application for each building in the plan set
 - List all permit application numbers on the cover sheet of the plan set with the building names next to them
 - o Identify the permit application that will be the primary application for the project with the word "primary" next to the application number. This should be the building that is scheduled to be completed last in the project. All plan review will occur under the primary permit application
 - If submitting on PAPER plans, all applications shall identify the format as "paper"
 - If submitting on ELECTRONIC plans, the "primary" permit application shall have the format identified as "electronic", and all other applications for the set shall be identified as "paper"
- The multi-building plans will only need to be submitted under the primary application number

3/24/2023 Page 9 of 30



14 PAPER PLAN REVIEW

All plans submitted for review must meet the following requirements or will be returned unprocessed:

- Plans must be mailed to 2251 Harvard Street Suite 130 Sacramento, CA 95815
- Paper plans are accepted in the following sizes:
 - o 22" x 34" (ANSI D)
 - o 24" x 36" (ARCH D)
 - o 30" x 42" (ARCH E1)
- 8 ½" x 11" for documents such as specification packages
- Appropriately bound (per item/volume)
- Weight of 40 pounds or less (per item/volume)
- Title Block and document cover page configurations shall be in accordance with the TITLE BLOCK CONFIGURATION AND STAMP LOCATION
- Plans shall be in accordance with the <u>DRAWING SCALE REQUIREMENTS</u>
- Plans shall be signed and stamped by the responsible licensed design professional
- Shall not contain pre-printed OSFM approval stamp block and language
- Only one copy of the submittal is required for review
- Once submitted, plans submitted in the paper plan format cannot be changed to the electronic format
- Plans ready to be picked up from our office are the responsibility of the applicant.
 Outgoing plans will be held for a maximum of 5 business days after which they will be recycled if the applicant is unresponsive. Upon notification that your plans are ready to retrieve there are two options:
 - Provide a mailing label and pickup service through a courier such as FedEx,
 UPS, or GLS. We have mailing supplies on hand if needed
 - Pick up the plans at our Sacramento office located at 2251 Harvard St.,
 Suite 130, Sacramento, CA 95815
- Once Paper plans are stamped approved and have been issued a Permit:
 - Drawings and other approved Project Documents must be scanned and uploaded into "Manage Documents" in the GovMotus permit application
 - Paper plans with multiple buildings in the plan set will only be uploaded to the primary permit designated for plan review
 - Amended construction documents shall be slip sheeted into the previously approved set and the entire submittal shall be uploaded again

3/24/2023 Page 10 of 30



15 ELECTRONIC PLAN REVIEW (EPR)

All plans submitted for electronic review must meet the following requirements or will be returned unprocessed:

- Shall not contain pre-printed OSFM approval stamp block and language
- File types for uploading shall be in accordance with the <u>DRAWING FILE</u> <u>REQUIREMENTS</u>
- Accepted sheet sizes shall be in accordance with the <u>TITLE BLOCK</u> CONFIGURATION AND STAMP LOCATION
- Title Block and document cover page configurations shall be in accordance with the TITLE BLOCK CONFIGURATION AND STAMP LOCATION
- Plans shall be in accordance with the DRAWING SCALE REQUIREMENTS
- Files shall be in accordance with **ELECTRONIC FILE NAMING STANDARDS**
- Files shall be electronically stamped and signed by the responsible licensed design professional
- Once submitted, plans submitted in the electronic format cannot be changed to a paper plan review format
- Once Electronic plans are approved, they can be downloaded from the Approved folder in ProjectDox

15.1 DRAWING FILE REQUIREMENTS

- Drawing Files: Each sheet/page of the drawing shall be uploaded as a separate file and in landscape view. Drawing files will be rejected if uploaded as a multipage document or in an incorrect orientation. ***Every sheet must contain an identifier in the bottom right corner of the drawing reflected as V1, V2, V3, etc. V1 is the first time the sheet has been submitted; V2 is after the full initial review; V3 is the after the second full review; etc. This will help identify sheets that you want removed from the review process after already being reviewed.***
- Supporting Document Files: All files required as part of the application submission, other than drawing files, e.g., Specifications, Structural Calculations, Geo-Tech Reports, Easement Letters, Product Data Sheets, shall be uploaded as individual multi-page documents.

3/24/2023 Page 11 of 30



15.2 FILE TYPE REQUIREMENTS

- ALL Drawings and Documents shall be provided in PDF format
- Flatten all PDF files to the smallest possible size
- Supporting Documents: Searchable PDF files are required for calculations, reports, and other non-drawing files.
- ProjectDox does not support 3D files.

15.3 ELECTRONIC FILE NAMING STANDARDS

- All files should be numbered and named according to their order listed on your provided Title Sheet, Cover Sheet, or Table of Contents.
- File names should start with a numeric value followed by the document name.
 The numeric value at the beginning of the file name ensures the order in which they are displayed
- Please limit the number of characters in the file name to 35 characters or less, no dashes, no special characters (&, %, #, etc.), do not include the date or version numbers
- Resubmittals: After a review by the OSFM, <u>all sheets</u> must be uploaded again and must be named <u>exactly the same as the original file</u> to allow for versioning. <u>Do not put the version indicator in the file name.</u> If there are sheets that need to be deleted or if you need assistance, please ask the review coordinator at OSFMFireLifeSafetyGOVmotus@fire.ca.gov

15.3.1 Document File Naming Standards

Document files shall start with a two-digit number.

Documents:		Example of Document File Names:	
Application Form (Complete	ed, signed)	= 01 Application.pdf	
View Folders Current Sort: - Sel	○ <u> </u>		
+ - D-D 1 D-D 1 O1 Application.p	Fi lis	iles are sted in rder by the	
⊕ 02 Certificate of	Services.pdf pl	umber laced in ont of the	
⊕ 03 Activity State	and the same of th	le name	

3/24/2023 Page 12 of 30



15.3.2 Drawings File Naming Standards

Drawing files shall start with a four-digit number.

The following components make up the file name:

Sequential Display Order No.	Sheet Number	Sheet Title/Name
0001	G001	Cover Sheet

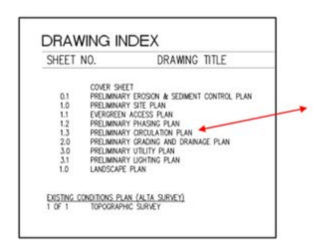
The information above becomes:

File Name	
0001 G001 Cover Sheet	

Example:

List of sheets on Drawing Cover Sheet: Names:

Examples of Drawing File



0002 0.1 Erosion Control 0003 1.0 Prelim Site Plan 0004 1.1 Evergreen Access 0005 1.2 Phasing 0006 1.3 Circulation 0007 2.0 Grading and Drainage 0008 3.0 Utility

0001 Cover Sheet

0010 1.0 Landscape 0011 Topographic Survey

0009 3.1 Lighting

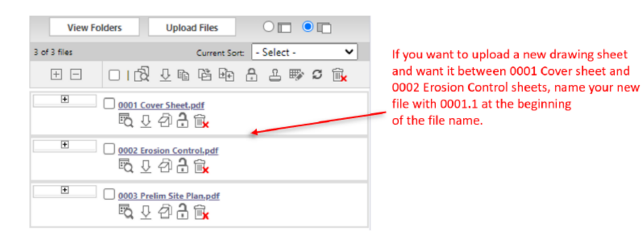
3/24/2023 Page 13 of 30



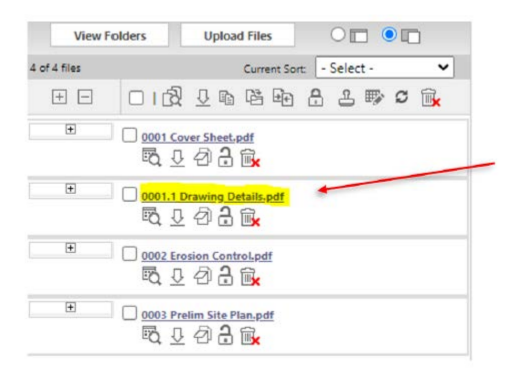
15.3.3 Adding Files to Your Completed Upload

After you have completed your initial upload and find that you need to add files in a certain sequence, notify the review coordinator at

<u>OSFMFireLifeSafetyGOVmotus@fire.ca.gov</u>. After the upload task has been returned to you by OSFM staff, add your new documents or drawings to your already uploaded files in the manner shown below:



Adding "0001.1" to the front of the file name of the additional document uploaded, placed it in order between the files "0001 Cover Sheet.pdf" and "0002 Erosion Control.pdf".



3/24/2023 Page 14 of 30



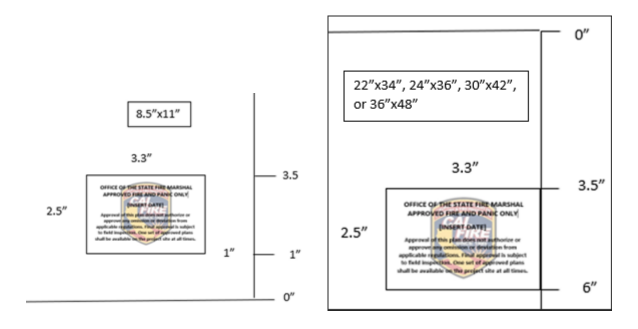
16 TITLE BLOCK CONFIGURATION AND STAMP LOCATION

The location of the OSFM batch stamp has been coordinated with the Department of the State Architect (DSA) electronic stamp location. The OSFM batch stamp will be placed below the space allocated for the DSA stamp. The following locations are identified to ensure that when viewed, the OSFM Approval Stamp is visible and not truncated.

SHEET SIZE	TYPE	STAMP LOCATION	BOX DIMENSIONS
8.5" x 11"	Documents such	From bottom righthand corner of	3.3" x 2.5"
	as specification	the SHEET	Cover page only
	packages	 Bottom of box is 1" up. 	
		Top of box is 3.5" up.	
		 Right side of box is 1" from 	
		righthand edge of sheet	
22" x 34"	(ANSI D)	From upper righthand corner of	3.3" x 2.5"
	Paper plans	the SHEET	Provide dedicated
	Electronic Plans	Top of box is 3.5" down	space on each sheet
		Bottom of box is 6" down	
24" x 36"	(ARCH D)	From upper righthand corner of	3.3" x 2.5"
	Paper plans	the SHEET	Provide dedicated
	Electronic Plans	 Top of box is 3.5" down 	space on each sheet
		 Bottom of box is 6" down 	
30" x 42"	(ARCH E1)	From upper righthand corner of	3.3" x 2.5"
	Paper Plans	the SHEET	Provide dedicated
	Electronic Plans	• Top of box is 3.5" down	space on each sheet
		Bottom of box is 6" down	
36" x 48"	(ARCH E)	From upper righthand corner of	3.3" x 2.5"
	Electronic Only	the SHEET	Provide dedicated
		• Top of box is 3.5" down	space on each sheet
		 Bottom of box is 6" down 	

3/24/2023 Page 15 of 30





17 DRAWING SCALE REQUIREMENTS

- All plans must be drawn to scale
- Each sheet must have an independent scale:
 - o e. 1in = 40ft or 3/16in = 1ft
- Each sheet must have a scale bar for each scale used on its respective sheet. Reflect a 3" bar for the designated scale.
- When more than one scale is used on a sheet, an independent scale must accompany the applicable detail.
- Fire alarm plans shall utilize 1/8" scale
 - Fire alarm plans shall contain a sheet with a legend of scale square outlines for wall and ceiling mounted strobe coverage areas for all candela ratings and ceiling heights per NFPA 72. See examples below. The legend shall identify the following for each outline:
 - 1. Mounting location: Wall or Ceiling
 - 2. Candela rating
 - 3. Max lens height
 - 4. Size of outline (same scale as the drawings)

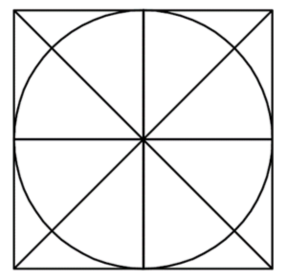
3/24/2023 Page 16 of 30



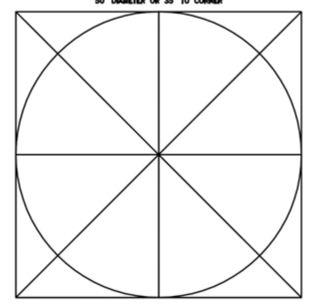
- Specific requirements for ELECTRONIC plans
 - All drawings must be calibrated. This calibration shall be saved in the drawing ensuring it is available to the reviewer.
 - o Fire alarm plans shall contain:
 - A general note identifying required detector spacing based on NFPA
 72
 - 2. To scale spacing outline templates shall be provided per the examples below

SMOKE DETECTOR COVERAGE TEMPLATE

30' DIAMETER OR 21' TO CORNER

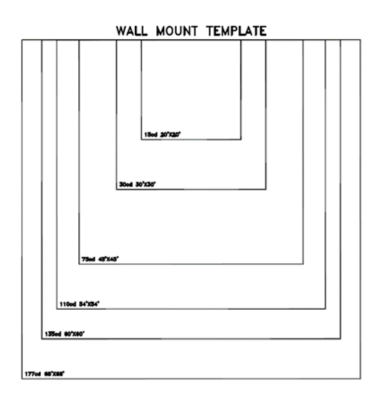


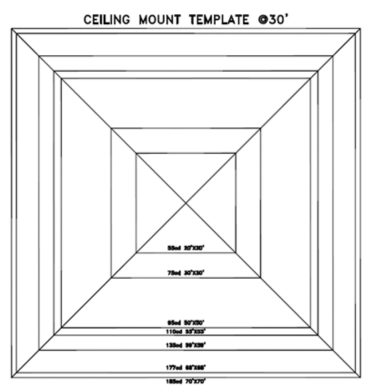




3/24/2023 Page 17 of 30



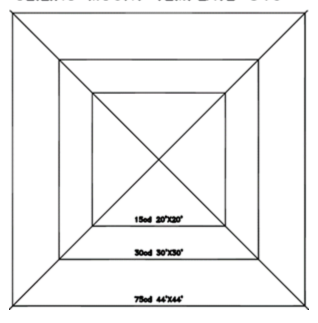




3/24/2023 Page 18 of 30



CEILING MOUNT TEMPLATE @10'



3/24/2023 Page 19 of 30



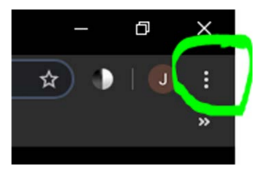
18 GETTING STARTED – PLAN REVIEW APPLICATION AND SUBMISSION

<u>Please ensure you have read all of the other requirements prior to following the steps</u> below.

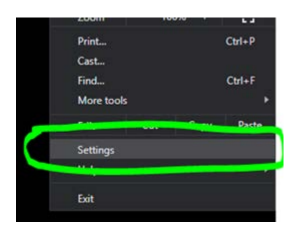
18.1 STEP 1 - SETTING UP YOUR INTERNET BROWSER

Utilize and Configure Google Chrome. (**if you can't access your settings or are using a different browser, consult with your IT department or look online for instructions on how to set your browser up as shown below)

Access your browser settings from the upper right corner of the browser window.



Click on settings from the menu that appears.



• Under the section titled "Privacy and Security" click on "Site Settings" (on some versions of Chrome this is called "Content Settings")

3/24/2023 Page 20 of 30



- If you do not see this section, scroll to the bottom of the page, and click on Advanced. This may also be accessible from the left side of your browser page.
- Once the advanced features appear look for the "Privacy and Security" section and click on "Site Settings" or "Content Settings"
- Once under "Site/Content Settings", Look for "Pop-ups" or "Pop-ups and redirects" and click on it.
- Under the "Pop-ups" section, go the "Allow" section and click on Add.

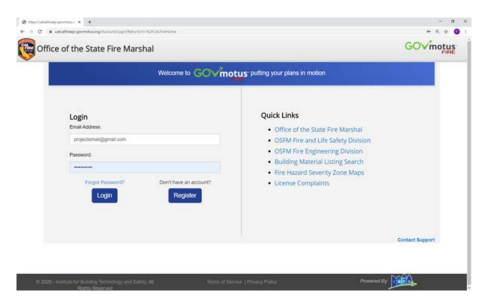


- Once the add window appears, add the following sites, and ensure they appear under the allowed sites once completed:
 - https://calfire.govmotus.org/
 - o https://projectdox.ibts.org/
- Close and re-open the browser and proceed to **Step 2**.

18.2 Step 2 - Accessing the plan review application portal

Log in to your existing GOVmotus account at https://calfire.govmotus.org/

If you do not have an account or forgot the user password, left mouse click on the respective "Register" button or "Forgot Password" hyperlink from this page to obtain or access a GOVmotus account.



3/24/2023 Page 21 of 30



18.3 STEP 3 - STARTING A NEW PERMIT

Once logged in to your existing or new GOVmotus account, a list of the user's projects, if any, will appear under "My Permits" service bar. Left mouse click on the "Apply for New Permit" button at the bottom left-hand side of the "My Permits" service bar to start a new application.



18.4 Step 4 – Completing the plan review permit application

Complete the new application's mandatory fields indicated with a red asterisk (*) on the left-hand side of each data field.

Below is helpful information for some of the fields on the GOVmotus application

- Project Name identify the name of the building the application applies to after the Project Name
- Project Description please enter a brief description of the scope of work
- Master Permit Number This field is utilized on deferred submittal applications.
 Please enter the complete approved construction permit number for the project in this field. (ex: 22-N-1234-C-PI)
- Agency Name is the name of the State agency the project is related to
- Agency Billing Code is the billing account name for the State agency that is paying for the project
- Agency Contact Info section is for the representative of the State agency that the project is related to, such as the Project Director
- Construction Cost this is the overall construction cost for all elements of the project
 - For a multi-building/phased/deferred permits on the same project, the construction cost should be the same for all permits

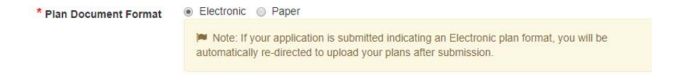
3/24/2023 Page 22 of 30



18.5 STEP 5 – IDENTIFY THE PLAN REVIEW FORMAT THE PROJECT WILL UTILIZE

Choose Electronic or Paper plan review:

- If choosing paper plans, complete Steps 6 and 7 and see PAPER PLAN REVIEW
 SECTION
- If choosing electronic plans, complete **Steps 6 and 7**, then see **ELECTRONIC PLAN REVIEW** before continuing to **Step 8**.



18.6 STEP 6 - FINISHING THE APPLICATION

When all mandatory fields are complete, the grey "Submit Application" button at the bottom of the screen will turn blue. Left mouse click to submit the application.



18.7 STEP 7 - COMPLETING THE PLAN SUBMITTAL CHECKLIST

Submitting the application will prompt the plan review checklist window to pop-up. All required fields with a red asterisk (*) must be verified and selected before the system will allow the application to be submitted by left clicking the submittal button at the bottom left-hand side of the page.



3/24/2023 Page 23 of 30



18.8 STEP 8 – SUBMITTING ELECTRONIC PLANS IN PROJECT DOX

Selecting the electronic plan document format at GOVmotus application submittal will require these additional steps to complete the application process.

• Left mouse click on the "Upload Plans" button to be taken to ProjectDox for electronic document submittal.



• Select the "Upload and Submit" task hyperlink and left mouse click to upload design documents.



• A window pops-up asking if you want to accept the task. Left mouse click "OK".



• The "Upload and Submit" window will pop-up.

3/24/2023 Page 24 of 30

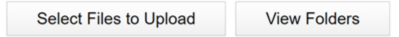


• Select the file destination and left mouse click the fold hyperlink.

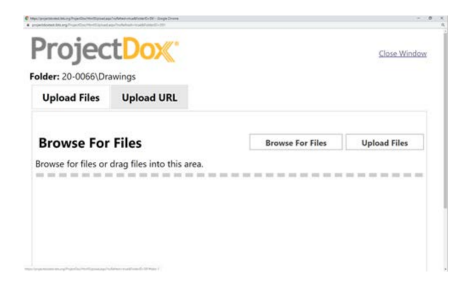


• Left mouse click "Select Files to Upload" button.

Select your files to upload to this folder:



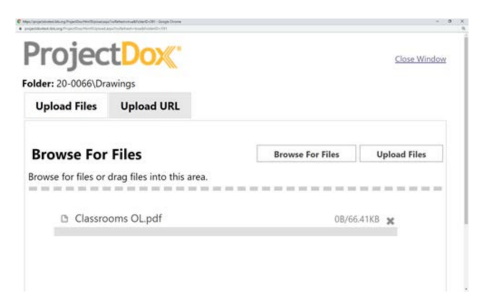
• Left mouse click "Browse For Files". Then find the files to be uploaded from the computer then double left mouse click or drag files to the window in preparation for upload.



3/24/2023 Page 25 of 30



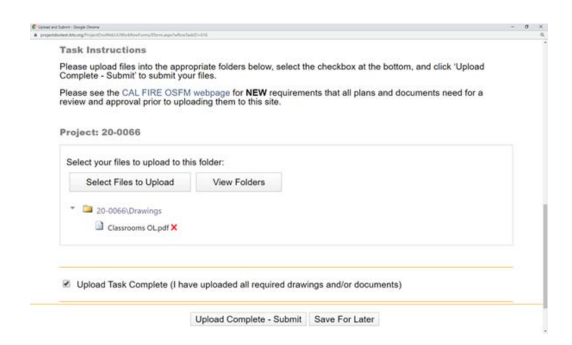
• Left mouse click on the "Upload" Files" button to transfer the data over to Project Dox.



- Once the data transfer is complete, left mouse click the "Upload Task Complete" box
- ✓ Upload Task Complete (I have uploaded all required drawings and/or documents)
- Then left mouse click the "Upload Complete Submit" button at the bottom right-hand side of the page.

3/24/2023 Page 26 of 30





 Upload Completed: A thank you window will pop-up and inform the user that the project has been successfully submitted into the prescreen process of Office of State Fire Marshal plan review.

19 RESPONSE TO PLAN REVIEW COMMENTS AND BACKCHECK RESUBMITTAL

19.1 PAPER FORMAT

- Resubmit existing GOVmotus application to "NEW" status.
- Provide most recent redline check set.
- Provide deficiency responses.
- Ensure that all revisions are clouded.

3/24/2023 Page 27 of 30



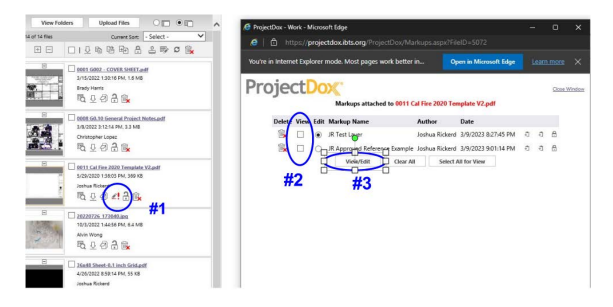
19.2 ELECTRONIC FORMAT

- Comments can come in two forms:
 - Plan Review Changemark a sheet specific correction relating to a code deficiency
 - Prescreen Checklist Item identifies general intake requirements noted in these instructions that were not followed.
- All correction items will require a response from the Applicant on how the item was corrected.
 - This is similar to a narrative response, but comes in an electronic form that can be viewed after accepting the Respond and Resubmit task and the task window appears. To access this list, click on the "View/Edit Changemark Items" or "View/Edit Checklist Items" button. Please ask if you have any questions.
 - To help clarify comments, you can also "publish" the red line comments into a PDF. To do this (see instructions and example below):
 - Opening each drawing or documents markup layer by clicking on the symbol shown as item #1, clicking "View" as shown in item #2 for all layers shown, then clicking the "View/Edit" button marked item #3
 - Once the viewing window opens with markups shown, click on "Publish" at the top of the viewing window.
 - When the Publish window appears, choose the criteria for a PDF of the document with markups.

3/24/2023 Page 28 of 30



If you do not see "Publish" at the top of the viewing window, please reach out to our staff at OSFMFireLifeSafetyGOVmotus@fire.ca.gov for assistance.



- Complete the Respond and Resubmit task:
 - Upload the revised documents and drawings. See <u>FILE NAMING</u>
 <u>STANDARDS</u>
 - Verify the task instructions have been completed by clicking the checkboxes
 - Click the "Response Complete" Resubmit button

3/24/2023 Page 29 of 30



20 COMMON MISTAKES

Uploading files into the wrong folders

• Drawing sheets should be uploaded into the drawing folder and documents should be uploaded into the documents folder.

Incorrect document orientation

• Drawing sheets should be uploaded in landscape. Supporting documents should be in their correct orientation.

Drawing file requirements not followed

• Each drawing sheet needs to be uploaded as a singular file. Documents should be uploaded as a whole and not individual sheets.

File naming standards not followed

• Drawing sheet file names should follow our drawing file naming convention.

Tasks not being completed

 Complete your task when you are done uploading all applicable drawing and documents.

Automatic Sign Outs

• The system will time automatically sign you out after 120 minutes of inactivity. Please save and save often.

3/24/2023 Page 30 of 30